

# Exhibit 13

IN THE UNITED STATES DISTRICT COURT  
FOR THE WESTERN DISTRICT OF TEXAS  
WACO DIVISION

---

ACQIS LLC,  
*Plaintiff*

-v-

ASUSTEK COMPUTER, INC.,  
*Defendant*

6-20-CV-00966

---

ACQIS LLC,  
*Plaintiff*

-v-

WIWYNN CORPORATION,  
*Defendant*

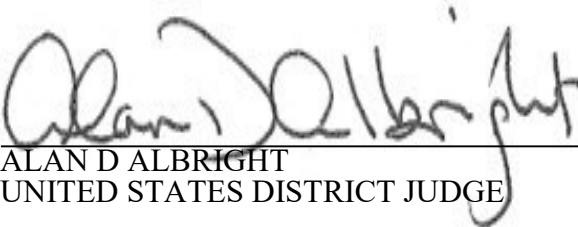
6-20-CV-00968

---

**ORDER MEMORIALIZING WHETHER PRIOR CONSTRUCTIONS  
APPLY TO TERMS IN THIS CASE**

The Court held a hearing on December 19, 2022 to determine whether constructions for terms that Judge Burroughs's construed in a prior case (*EMC*) and which the Federal Circuit recently affirmed apply to terms in this case. During the hearing, the Court provided its decisions. This order memorializes those decisions.

**SIGNED** this 28th day of December, 2022.

  
ALAN D ALBRIGHT  
UNITED STATES DISTRICT JUDGE

Term Construed by Judge Burroughs in the <i>EMC</i> case	Claim Term Groups in Question	Court's Final Ruling
<p>“Communicating ... a PCI bus transaction”</p>	<ul style="list-style-type: none"> <li>• <b>“Full Transaction”</b> terms (<i>e.g.</i>, ’416 Patent, Claim 60: “for communicating encoded serialized Peripheral Component Interconnect (PCI) bus transaction data...wherein the serial bit stream of PCI bus transaction comprises encoded PCI address and data bits.”</li> <li>• <b>“Address and Data”</b> terms (<i>e.g.</i>, RE’814 Patent, Claim 31: “to communicate address and data bits of PCI bus transactions in serial form...”)</li> <li>•</li> </ul>	<ul style="list-style-type: none"> <li>• <b>“Full Transaction”</b>: The <i>EMC</i> construction applies to these terms.</li> <li>• <b>“Address and Data”</b>: The <i>EMC</i> construction does not apply to these terms.</li> </ul>
<p>“encoded ... serial bit stream of a PCI bus transaction”</p>	<ul style="list-style-type: none"> <li>• “Encoding” terms – claims reciting an “encoded” PCI bus transaction</li> <li>• “Serial” terms – claims reciting a PCI bus transaction in “serial stream” or “serial form”, but do not recite “encoding” the PCI bus transaction or an “encoded” PCI bus transaction:</li> </ul>	<p><i>EMC</i> construction only applies to terms that recite (1) “encoded,” (2) “serial,” and (3) “PCI bus transaction.”</p> <p><b>Note:</b> The Court does not find it necessary to construe (1) “encoded,” (2) “serial,” and (3) “PCI bus transaction” as Judge Burroughs already construed—and the Circuit affirmed—“PCI bus transaction” individually and “encoded” and “serial” as part of “encoded ... serial bit stream of a PCI bus transaction.”</p>